

February 14, 2011 Page 2

Compliance Date: October 19, 2013

A Brief Description of the Nature, Size, Design, and Method of Operation of the Source and an Identification of the Types of Emission Points Within the Affected Source Subject to the Relevant Standard and Types of Hazardous Air Pollutants Emitted [§63.9(b)(2)(iv)]

The Button Pad facility is an onshore natural gas production facility that contains natural gas production equipment and a stationary SI RICE that is subject to 40 CFR 63 Subpart ZZZZ. The existing stationary SI RICE that is located at the facility is a Caterpillar G3516 TALE four stroke lean burn engine with a maximum design rating of 1,340 horsepower that is used for natural gas compression purposes. It is designed to operate up to 8,760 hours during normal operation. The types of hazardous air pollutants (HAPs) emitted from the affected source are those typical of SI RICE combustion (i.e. formaldehyde, benzene, ethyl benzene, toluene, xylene, hexane, acrolein, etc.).

A Statement of Whether the Affected Source is a Major Source or an Area Source [§63.9(b)(2)(v)]

The affected source identified in this initial notification is an area source of HAP. The Button Pad facility as a whole is also an area source of HAP.

If you have any questions or require additional information, please contact me at (303) 645-9843, or Mr. Chuck Cornell of AECOM at (970) 530-3466.

Sincerely,

Belinda Salinas

Manager, Environmental, Safety & Regulatory Affairs

2. 15. // Date

cc: Marc Bokelman / Ultra Resources, Inc. – Englewood, CO Chuck Cornell / AECOM Environment – Ft. Collins, CO